•	FOR ALLEN COUNTY, KENTUCKY Community, Town or City		
	P.S.C. KY. NO. 2009-00189		
·	SHEET NO		
ALLEN COUNTY WATER DISTRICT (Name of Utility)	CANCELLING P.S.C. KY. NO		
	SHEET NO		
RATES AND CHARGES			

TARIFF AS TO INCREASE IN WHOLESALE WATER RATE TO THE CITY OF SCOTTSVILLE, KENTUCKY, FROM THE ALLEN COUNTY WATER DISTRICT BASED ON INCREASE IN WHOLESALE WATER RATE FROM THE CITY OF GLASOW, KENTUCKY TO THE ALLEN COUNTY WATER DISTRICT:

KRS 278.015(2) AND 807 KAR 5:068 provides essentially the manner in which a Water District may implement a Purchase Water Adjustment designed to recover the actual cost of water purchased by a Water District from a wholesale supplier.

Among the provisions of KRS 278.015(2) is that the water district shall have the authority to increase its rates commensurate with the increase from the wholesale supplier without prior approval by the Commission.

The Allen County Water District purchases substantially all of its water from the Glasgow Water and Sewer Commission of Glasgow, Kentucky. By its Ordinance No. 2633, dated 07/01/2008, the City of Glasgow, Kentucky, established new rates for the Glasgow Water and Sewer Commission to charge increased new wholesale rates to be charged to its customers, including the Allen County Water District, effective July 1, 2008 (\$1.40 per 1,000 gallons to \$1.75 per 1,000 gallons) AND effective July 1, 2009 (\$1.75 per 1000 gallons to \$1.95 per 1,000 gallons).

The Allen County Water District was notified of this increase by a letter from the Glasgow Water Company, dated May 16, 2008.

Pursuant to Water Purchase Contract dated April 14, 2000 (approved by Public Service Commission, September, 2000), Allen County Water District, as seller, sells water by way of wholesale to the City of Scottsville at the rate of \$2.34 per one thousand gallons. For the period beginning January, 2008 through December, 2008, Allen County Water District billed the City of Scottsville for 23,315,000 gallons as shown on calculations hereto attched.

Kenvirons, Inc., engineers for the Allen County Water District, has determined that the wholesale rate which the Allen County Water District should charge to the City of Scottsville, Kentucky (based on the increase in rates by the City of Glasgow to the Allen County Water District) is \$3.31 per one

DATE OF ISSUE	10/06/2009 Month / Date / Year	
DATE EFFECTIVE	09/01/2009	
ISSUED BY John	Month / Date / Year (Signature of Officer)	
TITLE CHAIL	RMAN	
BY AUTHORITY OF ORDER OF THE PUBLIC SERVICE COMMISSION		
IN CASE NO. 2009-00189 DATED		

PUBLIC SERVICE COMMISSION
OF KENTUCKY
EFFECTIVE
9/1/2009
PURSUANT TO 807 KAR 5:011
SECTION 9 (1)

By Kecutive Director

	FOR ALLEN COUNTY, KENTUCKY Community, Town or City	
	P.S.C. KY. NO. 2009-00189	
	SHEET NO	
ALLEN COUNTY WATER DISTRICT (Name of Utility)	CANCELLING P.S.C. KY. NO.	
(Name of Others)	SHEET NO	
RATES AND CHARGES		

thousand gallons. (807 KAR 5:068, Section 2, and 807 KAR 5:011, Section 10) The calculations resulting in this determination is attached hereto as a part hereof. This increase from \$2.34 per one thousand gallons to \$3.31 per one thousand gallons is effective for water purchased by the City of Scottsville from the Allen County Water District commencing September 1, 2009. The City of Scottsville was notified of this increase by letter dated August 20, 2009, copy of which is attached.

Reference is made to the Allen County Water District's Tariff dated June 17, 2009, effective July 1, 2009, increasing its retail rate effective July 1, 2009. This Tariff was approved by the Public Service Commission of Kentucky, effective July 1, 2009.

The adjusted Wholesale Rate to the City of Scottsville is therefore, \$3.31 per one thousand gallons as shown on the attached calculation.

DATE OF ISSUE_		
	Month / Date / Year	
DATE EFFECTIVE	09/01/2009	
ISSUED BY	Monthly Date / Year (Signature of Officer)	
TITLE	CHAIRMAN	
BY AUTHORITY OF ORDER OF THE PUBLIC SERVICE COMMISSION		
IN CASE NO. 200	A-00189 DATED	

PUBLIC SERVICE COMMISSION OF KENTUCKY **EFFECTIVE** 9/1/2009 PURSUANT TO 807 KAR 5:011

SECTION 9 (1)